

CLAIMS

What is claimed is:

5 1.A method for forming a liquid crystal display panel, said method comprising the steps of:

providing a bottom substrate with a liquid crystal thereon;

forming a sealant on the peripheral region of said bottom substrate, wherein an initial point and the an ending point locating on
10 the corner of said bottom substrate;

aligning a top substrate to cover on said bottom substrate; and
pressing said top substrate and said bottom substrate.

15 2.The method according to claim 1, wherein said forming said sealant comprises one-drop fill method.

3.The method according to claim 1, wherein the material of said sealant comprises ultra-violet hardened epoxy resin.

20 4.The method according to claim 1, wherein the material of said sealant comprises acryl resin.

5.A method for forming a liquid crystal display panel, said method comprising:

providing a bottom substrate with a liquid crystal;
dispensing an initial point of a sealant on a corner of a surface of
said bottom substrate and around four-side of said bottom substrate to
form a circle on said surface of said bottom substrate, wherein said
5 corner of an ending point and said initial point are the same;;
aligning a top substrate to cover on said bottom substrate; and
pressing said top substrate and said bottom substrate.

6. The method according to claim 5, wherein said dispensing said
10 sealant on said corner of said surface of said bottom substrate as said
initial point and around the four-side of outside of liquid crystal to
form a circle, wherein said corner of said initial point and said ending
point are the same.

15 7. The method according to claim 5, wherein the material of said
sealant comprises ultraviolet hardened epoxy resin.

8. The method according to claim 5, wherein the material of said
sealant comprises acryl resin.